Serial No.: 10/696-197

Docket No.: 03283-PA (0170.0047)

Inventors: Parker, et al

CLAIMS

- 1. (canceled).
- 2. (canceled).
- 3. (original): A composition useful for providing a fire protective coating on surfaces by immobilizing water therein and producing evaporative cooling comprising about 5-15% Attapulgite clay, about 1-10% magnesium sulfate with water to make 100%.
- 4. (original): The composition of claim 3 wherein the composition comprises about 13.5-15% Attapulgite clay, about 1% magnesium sulfate and the balance water to make 100%.
- 5. (previously presented): The composition of claim 3 wherein the Attapulgite clay is purified micronized self-dispersing hydrous Attapulgite clay.
- 6. (original): A method for preventing the advance of a fire and creating a fire-barrier comprising applying to the area to be protected from the advancing fire a fire-barrier composition comprising fire-barrier effective amounts of a composition of Attapulgite clay, Epsom salt and water.
- 7. (original): The method of claim 6 wherein the fire-barrier composition comprises on a total weight basis 5-15% purified Attapulgite clay, 1-15% Epsom salt and water to make 100%.
- 8. (previously presented): The method of claim 6 wherein the fire-barrier composition on a total weight basis comprises about 13.5 to 15% of micronized self-dispersing hydrous Attapulgite clay, about 1% Epsom salt and about 85% of water.
 - 9 (original): The method of claim 6 wherein the composition applied to the area to be

Serial No.: 10/696,197

Docket No.: 03283-PA (0170.0047)

Inventors: Parker, et al

protected is a quarter of an inch or greater.

- 10. (original): The method of claim 6 wherein the area to be protected is around a landfill.
- 11. (original): The method of claim 6 wherein the area to be protected is the area around burning tires.
 - 12. (canceled).
 - 13. (original): A method for fighting a fire comprising applying to said fire a composition of Attapulgite clay, Epsom salt and water in amounts effective to fight said fire.